	· · · · · · · · · · · · · · · · · · ·	0 1 m	DD	Time a stamen
L Number	Hits	Search Text	DB	Time stamp
1	2828	hash\$3 near3 function\$1	USPAT; IBM_TDB	2004/03/09 14:59
2	672	(hash\$3 near3 function\$1) and (pin (identification	USPAT;	2004/03/09
-	0,2	near2 number\$1) (id near2 number\$1)	IBM_TDB	14:58
		(identifier\$1 near2 number\$1))	12111_122	1
3	533	((hash\$3 near3 function\$1) and (pin (identification	USPAT;	2004/03/09
		near2 number\$1) (id near2 number\$1)	IBM_TDB	15:20
		(identifier\$1 near2 number\$1))) and (encrypt\$3	_	
		encod\$3 encipher\$4 cipher\$4 cryptograph\$6)		
4	1060	(hash\$3 near3 function\$1) and (pin (identificaton	USPAT;	2004/03/09
		near2 number\$1) (id near2 number\$1)	IBM_TDB	15:00
		(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2		
		code\$1) (identifier\$1 near2 code\$1))		
5	3443	hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09
_	1007	(one-way near2 hash\$3	IBM_TDB	15:33
6	1297	(hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09 15:21
		(one-way near2 hash\$3) and (pin (identification near2 number\$1) (id near2 number\$1)	IBM_TDB	15:21
		(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2		
		code\$1) (identifier\$1 near2 code\$1))	,	
7	157963	(allow\$3 enabl\$3 on) near3 (function\$1	USPAT;	2004/03/09
·		component\$1 switch\$2)	IBM_TDB	15:02
8	374	((hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09
		(one-way near2 hash\$3) and (pin (identification	IBM_TDB	15:03
		near2 number\$1) (id near2 number\$1)		
		(identifier\$1 near2 number\$1) passcode\$1	Ì	
		password\$1 (id near2 code\$1) (identification near2		
		code\$1) (identifier\$1 near2 code\$1))) and ((allow\$3	·	
		enabl\$3 on) near3 (function\$1 component\$1		
		switch\$2))	USPAT;	2004/03/09
9	229	(((hash\$3 near3 function\$1) (one near3 hash\$3) (one-way near2 hash\$3) and (pin (identificaton	IBM_TDB	15:05
		near2 number\$1) (id near2 number\$1)		13.03
		(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2		•
	*	code\$1) (identifier\$1 near2 code\$1))) and ((allow\$3		
		enabl\$3 on) near3 (function\$1 component\$1		
		switch\$2))) and (nonvolatile non-volatile nvm		
		nvram rom eprom eeprom cmos (flash near		
		memory) (core near memory))	·	
10	138	((((hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09
		(one-way near2 hash\$3) and (pin (identification	IBM_TDB	15:11
		near2 number\$1) (id near2 number\$1)		
	:	(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1))) and ((allow\$3		
		enabl\$3 on) near3 (function\$1 component\$1		
		switch\$2))) and (nonvolatile non-volatile nvm		
		nvram rom eprom eeprom cmos (flash near		
		memory) (core near memory))) and (public near2		
		key\$1)		

12	45	(((((hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09
- 4	75	(one-way near2 hash\$3) and (pin (identification	IBM_TDB	16:01
		near2 number\$1) (id near2 number\$1)	15155	13.01
		(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2		
		code\$1) (identifier\$1 near2 code\$1))) and ((allow\$3		
		enabl\$3 on) near3 (function\$1 component\$1		
		switch\$2))) and (nonvolatile non-volatile nvm		
		nvram rom eprom eeprom cmos (flash near		
		memory) (core near memory))) and (public near2		
		key\$1)) and (multiplexor\$1 multiplexer\$1)		
13	25	((((((hash\$3 near3 function\$1) (one near3 hash\$3)	USPAT;	2004/03/09
13	23	(mashas hears functional) (one-way nears hashas) and (pin (identification	IBM_TDB	15:17
		near2 number\$1) (id near2 number\$1)	IBM_IDB	15.17
		(identifier\$1 near2 number\$1) passcode\$1		
		password\$1 (id near2 code\$1) (identification near2		
		code\$1) (identifier\$1 near2 code\$1))) and ((allow\$3		
		enabl\$3 on) near3 (function\$1 component\$1		
		switch\$2))) and (nonvolatile non-volatile nvm		
		nvram rom eprom eeprom cmos (flash near		
		memory) (core near memory))) and (public near2 key\$1)) and (multiplexor\$1 multiplexer\$1)) and		
		(gate (bond\$3 near2 logic\$1))		
1.4	14004	(gate (bond\$3 near2 logic\$1)) (encrypt\$3 encod\$3 cipher\$4 encipher\$4	USPAT;	2004/03/09
14	14294	crytograph\$5 key) near7 (pin (identification near2	IBM_TDB	16:33
			IDM_IDD	10.55
		number\$1) (id near2 number\$1) (identifier\$1		
		near2 number\$1) passcode\$1 password\$1 (id		
		near2 code\$1) (identification near2 code\$1)		
15	1107	(identifier\$1 near2 code\$1)) ((encrypt\$3 encod\$3 cipher\$4 encipher\$4	USPAT;	2004/03/09
15	1187		IBM_TDB	15:33
		crytograph\$5 key) near7 (pin (identificaton near2 number\$1) (id near2 number\$1) (identifier\$1	IDM_IDD	10.55
		near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1)		
		(identifier\$1 near2 code\$1)) with (compar\$4		
		match\$3 verif\$4 verification)		
16	92	(((encrypt\$3 encod\$3 cipher\$4 encipher\$4	USPAT;	2004/03/09
16	92	crytograph\$5 key) near7 (pin (identification near2	IBM_TDB	15:39
		number\$1) (id near2 number\$1) (identifier\$1	IDM_IDD	13.39
		near2 number\$1) passcode\$1 password\$1 (id		
		near2 code\$1) (identification near2 code\$1)		
		(identifier\$1 near2 code\$1))) with (compar\$4		
		match\$3 verif\$4 verification)) and (hash\$3 near3	X	
		function\$1) (one near3 hash\$3) (one-way near2		
		hash\$3)		
17	5	nasn\$3) (((encrypt\$3 encod\$3 cipher\$4 encipher\$4	USPAT;	2004/03/09
1/	3	crytograph\$5 key) near7 (pin (identification near2	IBM_TDB	16:52
		number\$1) (id near2 number\$1) (identifier\$1	10.11.00	10.02
		near2 number\$1) passcode\$1 password\$1 (id		
		near2 rumber\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1)		
		(identifier\$1 near2 code\$1))) with (compar\$4		
		match\$3 verif\$4 verification) and (hash\$3 near3		
		function\$1) (one near3 hash\$3) (one-way near2		
	1	hash\$3)) and (multiplexor\$1 multiplexer\$1)		
	I	nasnos) and (multiplexoror multiplexeror)	l	

18	24	((((encrypt\$3 encod\$3 cipher\$4 encipher\$4 crytograph\$5 key) near7 (pin (identificaton near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1))) with (compar\$4 match\$3 verif\$4 verification) and (hash\$3 near3 function\$1) (one near3 hash\$3) (one-way near2 hash\$3)) and ((allow\$3 enabl\$3 on) near3 (function\$1 component\$1 switch\$2))	USPAT; IBM_TDB	2004/03/09 15:39
19	11978	(key\$1) near7 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1))	USPAT; IBM_TDB	2004/03/09 16:43
20	55155	(request\$3 suppl\$4 forward\$3 transmit\$4 transfer\$4 send\$3 give\$1) near5 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1)	USPAT; IBM_TDB	2004/03/09 17:09
21	3284	((request\$3 suppl\$4 forward\$3 transmit\$4 transfer\$4 send\$3 give\$1) near5 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identification near2 code\$1) (identification near2 number\$1) (identification near2 number\$1) (identification near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1)))	USPAT; IBM_TDB	2004/03/09 16:33
22	3247	(encrypt\$3 encod\$3 cipher\$4 encipher\$4 crytograph\$5 key) AND (((request\$3 suppl\$4 forward\$3 transmit\$4 transfer\$4 send\$3 give\$1) near5 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identification near2 code\$1)) and ((key\$1) near7 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2	USPAT; IBM_TDB	2004/03/09 16:37
23	331	code\$1) (identifier\$1 near2 code\$1)))) ((encrypt\$3 encod\$3 cipher\$4 encipher\$4 crytograph\$5 key) AND (((request\$3 suppl\$4 forward\$3 transmit\$4 transfer\$4 send\$3 give\$1) near5 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1))) and ((key\$1) near7 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1) (identification near2	USPAT; IBM_TDB	2004/03/09 16:35
24	12	((key\$1) near7 (pin (identification near2 number\$1) (id near2 number\$1) (identifier\$1 near2 number\$1) passcode\$1 password\$1 (id near2 code\$1) (identification near2 code\$1) (identifier\$1 near2 code\$1))) with (ciphertext\$1 (cipher\$3 near3 text\$1))	USPAT; IBM_TDB	2004/03/09 16:36

26	1160	(anamint \$2 anad \$2 ainhart 4 anainhart 4	USPAT;	2004/03/09
26	1162	(encrypt\$3 encod\$3 cipher\$4 encipher\$4	IBM_TDB	16:43
		crytograph\$5) with ((key\$1) near7 (pin (identificaton near2 number\$1) (id near2	TDM_TDD	10.73
		number\$1) (identifier\$1 near2 number\$1)		
		passcode\$1 password\$1 (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1)))		
27	11455	(key\$1) near7 (passcode\$1 password\$1 PIN (id	USPAT;	2004/03/09
21	11400	near2 code\$1) (identification near2 code\$1)	IBM_TDB	16:43
		(identifier\$1 near2 code\$1))	12122	20110
28	1080	(encrypt\$3 encod\$3 cipher\$4 encipher\$4	USPAT;	2004/03/09
20		crytograph\$5) with ((key\$1) near7 (passcode\$1	IBM_TDB	16:48
		password\$1 PIN (id near2 code\$1) (identification	_	
		near2 code\$1) (identifier\$1 near2 code\$1)))		
29	146	(hash\$3) near5 ((identification near2 number\$1) (id	USPAT;	2004/03/09
		near2 number\$1) (identifier\$1 near2 number\$1)	IBM_TDB	17:07
		(serial near2 number\$1) (component\$1 near2 id)	_	
		(component\$1 near2 identification) (device\$1 near		
		number\$1) (device near2 id) (device near2		
		identification\$1))		
30	1080	(encrypt\$3 (cipher near2 text\$1) ciphertext\$1	USPAT;	2004/03/09
		cipher-text encod\$3 cipher\$4 encipher\$4	IBM_TDB	16:49
		crytograph\$5) with ((key\$1) near7 (passcode\$1		
		password\$1 PIN (id near2 code\$1) (identification		
		near2 code\$1) (identifier\$1 near2 code\$1)))		
31	166	(hash\$3) near7 ((identification near2 number\$1) (id	USPAT;	2004/03/09
		near2 number\$1) (identifier\$1 near2 number\$1)	IBM_TDB	16:51
		(serial near2 number\$1) (component\$1 near2 id)		
		(component\$1 near2 identification) (device\$1 near		
		number\$1) (device near2 id) (device near2		*
		identification\$1))	TIODAM.	0004/00/00
32	12	((encrypt\$3 (cipher near2 text\$1) ciphertext\$1	USPAT;	2004/03/09
		cipher-text encod\$3 cipher\$4 encipher\$4	IBM_TDB	16:53
		crytograph\$5) with ((key\$1) near7 (passcode\$1		
		password\$1 PIN (id near2 code\$1) (identification		
		near2 code\$1) (identifier\$1 near2 code\$1)))) and ((hash\$3) near7 ((identification near2 number\$1)		
		((id near2 number\$1) (identifier\$1 near2	ļ	
		number\$1) (serial near2 number\$1) (component\$1		
		near2 id) (component\$1 near2 identification)	1	
		(device\$1 near number\$1) (device near2 id) (device		
		near2 identification\$1)))		
35	341	(hash\$3) near7 (mac (identification near2	USPAT;	2004/03/09
50	541	number\$1) (id near2 number\$1) (identifier\$1	IBM_TDB	17:21
		near2 number\$1) (serial near2 number\$1)		
		(component\$1 near2 id) (component\$1 near2		
		identification) (device\$1 near number\$1) (device		
		near2 id) (device near2 identification\$1))		
36	29	((encrypt\$3 (cipher near2 text\$1) ciphertext\$1	USPAT;	2004/03/09
		cipher-text encod\$3 cipher\$4 encipher\$4	IBM_TDB	17:10
		crytograph\$5) with ((key\$1) near7 (passcode\$1		
		password\$1 PIN (id near2 code\$1) (identification		
		near2 code\$1) (identifier\$1 near2 code\$1)))) and		
		((hash\$3) near7 (mac (identification near2	l	
		number\$1) (id near2 number\$1) (identifier\$1	İ	
		near2 number\$1) (serial near2 number\$1)	1	
		(component\$1 near2 id) (component\$1 near2		
		identification) (device\$1 near number\$1) (device		
		near2 id) (device near2 identification\$1)))		

37	53896	(request\$3 suppl\$4 forward\$3 transmit\$4	USPAT;	2004/03/09
		transfer\$4 sent send\$3 give\$1) near5 (pin	IBM_TDB	17:32
		passcode\$1 password\$1 (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1))		
38	14	((request\$3 suppl\$4 forward\$3 transmit\$4	USPAT;	2004/03/09
	İ	transfer\$4 sent send\$3 give\$1) near5 (pin	IBM_TDB	17:12
		passcode\$1 password\$1 (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1))) and (((encrypt\$3 (cipher near2 text\$1)		
		ciphertext\$1 cipher-text encod\$3 cipher\$4		
		encipher\$4 crytograph\$5) with ((key\$1) near7		
		(passcode\$1 password\$1 PIN (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1)))) and ((hash\$3) near7 (mac (identification		
		near2 number\$1) (id near2 number\$1)		
		(identifier\$1 near2 number\$1) (serial near2		
		number\$1) (component\$1 near2 id) (component\$1		
		near2 identification) (device\$1 near number\$1)		
		(device near2 id) (device near2 identification\$1))))		
39	1410	((request\$3 suppl\$4 forward\$3 transmit\$4	USPAT;	2004/03/09
		transfer\$4 sent send\$3 give\$1) near5 (pin	IBM_TDB	17:31
		passcode\$1 password\$1 (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1))) near7 (manufacturer\$1 provider\$1		
		server\$1 host\$1)	LIODA TO	2004/00/00
40	10	((hash\$3) near7 (mac (identification near2	USPAT;	2004/03/09
		number\$1) (id near2 number\$1) (identifier\$1	IBM_TDB	17:28
		near2 number\$1) (serial near2 number\$1)		
		(component\$1 near2 id) (component\$1 near2		
		identification) (device\$1 near number\$1) (device		
		near2 id) (device near2 identification\$1))) and		
		(((request\$3 suppl\$4 forward\$3 transmit\$4 transfer\$4 sent send\$3 give\$1) near5 (pin		
		passcode\$1 password\$1 (id near2 code\$1)		
		(identification near2 code\$1) (identifier\$1 near2		
		code\$1))) near7 (manufacturer\$1 provider\$1	1	
		server\$1 host\$1))		
	1	SCIVCIOI IIOSCOIII	1	<u> </u>